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PHOTOGRAPHIC INTERPRETATION REPORT

OAK-PART III MISSION 9054 13-16 JUNE 1963





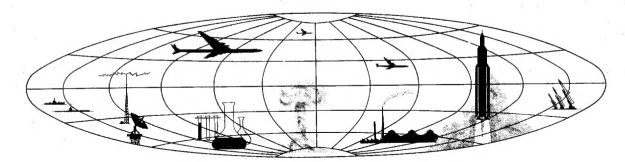
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OAK-PART III MISSION 9054

PREFACE

THIS IS THE THIRD AND LAST DAILY OAK REPORT BASED ON MISSION 9054. AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK REPORTING PERIOD FROM 1500 HOURS, 22 JUNE 1963, TO 1500 HOURS, 23 JUNE 1963, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. COMOR TARGETS NOT OBSERVED OR NOT COVERED BY MISSION 9054 ARE LISTED IN THE INDEX OF THIS REPORT.

TARGETS ARE ARRANGED IN THE DAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE DAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESES AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS KH-4 (1) APR 62.

DAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 9054 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

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SUMMARY

STATUS OF COMOR TARGET READOUT
SEVENTY-SIX COMOR TARGETS WERE OBSERVED IN THE CURRENT REPORTING
PERIOD AND ARE COVERED BY THIS REPORT. IN ADDITION, TWO BONUS
TARGETS ARE INCLUDED.

THE FOLLOWING IS A COMPILATION OF MISSILE FACILITIES OBSERVED ON MISSION 9054. THIS COMPILATION INCLUDES ONLY THOSE FACILITIES WHICH HAVE BEEN IDENTIFIED FOR THE FIRST TIME FROM PHOTOGRAPHY --

PART I	PART II	PART III	TOTAL
5	5	3*	13
		1	1
		7	7
		7	7
SAM)		2	2
		4	4
	5	5 5	5 5 3* 1 7 7 SAM) 2

* THIS INCLUDES THE NEWLY IDENTIFIED TYPE II SITE, LAUNCH AREA C, YEDROVO ICBM LAUNCH COMPLEX. MISSION 9054 NEGATED A PREVIOUSLY REPORTED TYPE II SITE (LAUNCH AREA C) AT THIS SAME LAUNCH COMPLEX.

HIGHLIGHTS

- 1. KOSTROMA ICBM LAUNCH COMPLEX
 A PROBABLE LAUNCH AREA G IN A VERY EARLY STAGE OF CONSTRUCTION IS
 NEWLY IDENTIFIED. IT IS LOCATED 7 NM NE OF LAUNCH AREA A AND WILL
 PROBABLY BE A TYPE II SITE.
- 2. YEDROVO ICBM LAUNCH COMPLEX
 A TYPE II LAUNCH SITE IS NEWLY IDENTIFIED IN LAUNCH AREA C AND THE
 PREVIOUSLY IDENTIFIED TYPE III SITE IN AREA C IS NEGATED. THIS NEW
 TYPE II SITE IS DESIGNATED LAUNCH AREA C.
- 3. KOZELSK ICBM LAUNCH COMPLEX
 A NEW HARDENED SITE, 6 NM SE OF THE COMPLEX SUPPORT FACILITY, HAS
 BEEN NEWLY IDENTIFIED. THE SITE IS IN A MID-STAGE OF CONSTRUCTION.
- 25X1A 4. GRANOV HARDENED IRBM LAUNCH SITE A HARDENED IRBM LAUNCH AREA IN A MID-STAGE OF CONSTRUCTION IS NEWLY IDENTIFIED HERE.
- 25X1A

 5. KISHENTSY HARD MRBM/IRBM LAUNCH SITE
 THE LAUNCH SITE IS CONFIRMED AS A HARDENED IRBM LAUNCH SITE AND

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IS EITHER IN A LATE STAGE OF CONSTRUCTION OR COMPLETED.

6. SAM FACILITIES. AL ISKANDARIYAH, EGYPT (MISSILE BONUS 1.) AN SA-2 SAM SITE AND A SAM SUPPORT FACILITY HAVE BEEN NEWLY IDENTIFIED 10 NM NE OF AL ISKANDARIYAH.

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25X1A MISSILES 6256N Ø4Ø39E PLESETSK ICBM LAUNCH COMPLEX LAUNCH POINT IV AND AREAS A, D, AND E CAN BE REMAINDER OF COMPLEX CLOUD-COVERED. IDENTIFIED. 25X1D 25X1A DROVYANAYA ICBM LAUNCH COMPLEX 5132N 11301E LAUNCH AREA AND COMPLEX SUPPORT VISIBLE BUT NO DETAILS DISCERNIBLE. A NEW ROAD BRANCHES FROM THE COMPLEX MAIN ROAD BETWEEN AREAS A AND D AND EXTENDS ABOUT ONE NM. THIS 25X1D ROAD WAS NOT PRESENT ON PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON 25X1D ARE AS ENLINWS 25X1D NEW ROAD --COMPLEX SUPPORT 25X1D 25X1D 25X1A KOSTROMA ICBM LAUNCH COMPLEX 5750N 04115E REVEALS A PROBABLE NEW LAUNCH AREA, G, AT 25X1D THE KOSTROMA ICBM COMPLEX. THIS PROBABLE LAUNCH AREA AT 58-06N 041-31E IS IN A VERY EARLY STAGE OF CONSTRUCTION AND WILL PROBABLY BE A TYPE II SITE. IS LOCATED 7 NM NE OF LAUNCH AREA A AND ON THE NORTH SIDE OF THE BUY-KOSTROMA HIGHWAY. THE LAUNCH AREA WAS CLOUD-COVERED ON 25X1D BUT THE JUNCTION OF THE ACCESS ROAD WITH 25X1D THE BUY-KOSTROMA HIGHWAY APPEARED TO BE PRESENT (THROUGH HEAVY HAZE) AT THAT TIME. THERE WERE NO SIGNS OF ACTIVITY AT THE ROAD OR THE LAUNCH BUT HAZE OVER 25X1D AREA ON THE AREA PRECLUDED DETAILED INTERPRETATION. 25X1D LAUNCH AREA A AND B ARE IDENTIFIED ONLY. THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT AND LAUNCHS AREAS C, D, E AND F ARE CLOUD-COVERED.

25X1D PHOTOGRAPHIC REFERENCE FOR SIGNIFICANT ITEM ON

1S AS FOLLOWS -
25X1D

25X1A

SHADRINSK ICBM LAUNCH COMPLEX 5608N 06341E

THE COMPLEX IS ENTIRELY CLOUD-COVERED EXCEPT FOR LAUNCH AREA B AND ITS SUPPORT FACILITY. THE LAUNCH SITE APPEARS TO BE IN A MIDDLE-TO-LATE STAGE OF THE EXCAVATION FOR THE SILOS HAS BEEN CONSTRUCTION. PARTIALLY BACKFILLED AND THE CONTROL BUNKER APPEARS TO TWO OF THE BE COMPLETELY BACKFILLED AND COVERED. SILOS ARE VISIBLE WITH A THIRD STRUCTURE BARELY VISIBLE TO THE LEFT OF SILOS (AS VIEWED FROM CONTROL TWO STRUCTURES, APPARENTLY CONSTRUCTION BUNKER). RAMPS, ARE ON THE BANK ABOVE THE EXCAVATION AND IN LINE WITH THE TWO SILOS. TWO WHITE CIRCULAR OBJECTS, PROBABLY STORAGE TANKS, ARE TO THE LEFT REAR OF THE APPROXIMATELY 15 NEW BUILDINGS HAVE LAUNCH SITE.

25X1D

LAUNCH SITE SUPPORT FACILITY SINCE

BEEN ADDED TO THE SITE SUPPORT FACILITY SINCE

AND 5 MORE ARE APPARENTLY UNDER

25X1D CONSTRUCTION.

25X1D PHOTOGRAPHIC REFERENCE FOR SIGNIFICANT ITEM ON

25X1D LAUNCH AREA

25X1D

25X1A

OMSK ICBM LAUNCH COMPLEX 5503N 07330E

LAUNCH AREA A -- CONSTRUCTION CONTINUES. THE SITE IS IN A MID-STAGE OF CONSTRUCTION AND CONTAINS A CONTROL BUNKER AND THREE SILOS. THE SILOS ARE CONNECTED TO EACH OTHER AND TO THE CONTROL BUNKER BY A SYSTEM OF PASSAGEWAYS. ONE SILO IS PARTLY BACKFILLED. NO EQUIPMENT BUNKERS ARE BETWEEN THE SILOS. AN EXCAVATION PREVIOUSLY REPORTED ON THE SIDE OF THE MAIN EXCAVATION OPPOSITE THE CONTROL BUNKER IS BACKFILLED AND APPARENTLY HARD SURFACED. TWO LARGE LONG STRUCTURES WERE PREVIOUSLY OBSERVED IN THIS EXCAVATION AND MAY BE THE EQUIPMENT BUNKERS. A ROAD IS UNDER

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CONSTRUCTION ON THE EAST SIDE OF THE MAIN EXCAVATION AND APPEARS TO BE HALF OF A HEART-SHAPED PATTERN. SOUTH OF THE LAUNCH SITE IS A PLUS CONFIGURATION WITH 3 STRUCTURES, WHICH IS SIMILAR TO THOSE OBSERVED AT DEPLOYED TYPE IV SITES. THIS SITE IS CLEARLY DIFFERENT FROM ALL KNOWN DEPLOYED TYPE III SITES AND APPEARS TO BE A MODEL WHOSE PROTOTYPE IS LAUNCH COMPLEX F AT THE TYURA TAM MISSILE TEST CENTER.

(SEE ATTACHMENT 1)

25X1D 25X1D 25X1D	POINT, CONSTRUCTION CONTINUES. A ROAD AT THE TRANSFER POINT IS UNDER CONSTRUCTION AND AT LEAST 3 BUILDINGS HAVE BEEN CONSTRUCTED.
25X1D	COMPLEX SUPPORT FACILITY NO APPARENT CHANGE SINCE
25X1D 25X1D 25X1D 25X1D 25X1D	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON ARE AS FOLLOWS LAUNCH AREA A LAUNCH AREA B COMPLEX SUPPORT AREA B RAIL-TO-ROAD TRANSFER POINT
25X1A	TYUMEN ICBM LAUNCH COMPLEX 5652N Ø6553E
25X1D	IDENTIFICATION ONLY.
25X1D	Professional Andrews of the Profession and the second second second second second second second second second
	WERROUG ICRM LAUNCH COMPLEX 5751N Ø3341E

YEDROVO ICBM LAUNCH COMPLEX 5751N Ø3341E

LAUNCH AREA A -- THIS IS ALMOST ENTIRELY OBSCURED BY CLOUDS BUT TWO OBJECTS ARE DISCERNIBLE ON THE LAUNCH PADS.

LAUNCH AREA B -- APPEARS COMPLETE WITH TWO OBJECTS ON THE LAUNCH PADS.

LAUNCH AREA C -- ALTHOUGH PREVIOUSLY IDENTIFIED AS A COMPLETED TYPE III SITE, GOOD QUALITY PHOTOGRAPHY NOW

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REVEALS THIS TO BE AN UNIDENTIFIED AREA OF SCARRING ADJACENT TO A NEWLY IDENTIFIED TYPE II SITE IN AN EARLY-TO-MID STAGE OF CONSTRUCTION.

THIS NEWLY IDENTIFIED TYPE II SITE IS DESIGNATED LAUNCH AREA C. TWO SCARS, PERPENDICULAR TO THE ACCESS ROAD AND CLEARINGS FOR THE LAUNCH PADS ARE VISIBLE. TWO CLEARINGS CANTED AT AN ANGLE INSIDE ONE PAD, AND ONE CLEARING AT AN ANGLE INSIDE THE OTHER PAD ARE APPARENT. TWO LARGE BUILDINGS PARALLEL TO THE PAD CLEARINGS ARE CENTRALLY LOCATED WITHIN THE SITE. ONE READY BUILDING, WHICH MAY STILL BE UNDER CONSTRUCTION, IS VISIBLE. CONSTRUCTION ACTIVITY FOR THE OTHER READY BUILDING IS EVIDENT. APPROXIMATELY 8 SUPPORT BUILDINGS ARE JUST BEHIND THE SITE AND APPROXIMATELY 15 MORE ARE NEAR THE COMPLEX MAIN ROAD.

LAUNCH AREA D -- THIS AREA HAS TWO ELONGATED LAUNCH PADS WITH OBJECTS ON THEM. ONE BUILDING IS CANTED AT AN ANGLE INSIDE ONE PAD AND THERE IS A CLEARING FOR ANOTHER. AT LEAST ONE CLEARING FOR A CANTED BUILDING IS VISIBLE INSIDE THE OTHER PAD. THREE READY BUILDINGS ARE LOCATED TO THE REAR OF ONE PAD. THERE IS NO LOOP ROAD FORWARD OF THE PADS. ONE BUILDING IS CENTRALLY LOCATED WITHIN THE SITE. THERE ARE 4 STRUCTURES TO THE REAR OF THE SITE AND APPROXIMATELY 10 BUILDINGS IN THE SUPPORT FACILITY.

LAUNCH AREA E -- THIS IS A TYPE III SITE, PROBABLY COMPLETE, WITH TWO OBJECTS APPARENT AND A THIRD INDISTINCT OBJECT IN LINE WITH THE OTHERS.

LAUNCH AREA F -- THIS IS A TYPE II SITE, PROBABLY IN THE MID STAGE OF CONSTRUCTION. CLOUDS AND SHADOWS OBSCURE MANY DETAILS. ONE PROBABLE CANTED BUILDING IS INSIDE ONE PAD WITH CLEARINGS FOR CANTED BUILDINGS INSIDE THE OTHER PAD. NO FORWARD LOOP ROAD IS PRESENT AND READY BUILDINGS APPARENTLY HAVE NOT YET BEEN CONSTRUCTED. APPROXIMATELY 12 BUILDINGS ARE IN THE SITE SUPPORT FACILITY.

LAUNCH AREA G -- CLOUDS AND TREE SHADOWS OBSCURE MUCH OF THIS AREA SO DETAILS AND CONSTRUCTION STATUS CANNOT BE DETERMINED BUT IT IS PROBABLY IN AN EARLY STAGE OF CONSTRUCTION. APPROXIMATELY 16 BUILDINGS ARE IN THE SITE SUPPORT FACILITY.

COMPLEX SUPPORT FACILITY AND RAIL-TO-ROAD TRANSFER POINT -- THESE ARE MOSTLY OBSCURED BY CLOUDS AND

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SHADOWS. NO MAJOR CHANGES APPEAR TO HAVE OCCURRED. 25X1D 25X9 PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON 25X1D ARE AS FOLLOWS -25X1D COMPLEX SUPPORT FACILITY RAIL-TO-ROAD TRANSFER POINT 25X1D LAUNCH AREA A 25X1D LAUNCH AREA D 25X9 LAUNCH AREA E 25X1D LAUNCH AREA B LAUNCH AREA C LAUNCH AREA G LAUNCH AREA F 25X1D 25X1A BELOGORSK, SUSPECT SSM AREA 5055N 12828E SEARCH AREA, EXCEPT FOR A SMALL PORTION IN THE NORTH, IS COVERED BY CLEAR, GOOD PHOTOGRAPHY. NO SSM ACTIVITY OBSERVED IN AREA COVERED. 25X1D 25X1A GLADKAYA ICBM LAUNCH COMPLEX 5605N 09213E IDENTIFICATION ONLY. 25X1D 25X1A BRATSK, SUSPECT SSM AREA 5605N 10148E NO SSM ACTIVITY IDENTIFIED IN VISIBLE PORTIONS OF

SEARCH AREA. HOWEVER, CLOUD COVER, HAZE AND DARKNESS

PRECLUDE NEGATION OF THIS AREA.

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25X1D 25X1A SVERDLOVSK, SUSPECT SSM AREA 565ØN Ø6Ø37E NO SSM ACTIVITY WAS OBSERVED WITHIN A 50-NM RADIUS OF SVERDLOVSK. APPROXIMATELY 25 PERCENT OF THE SEARCH AREA TO THE EAST AND SE OF SVERDLOVSK WAS NOT OBSERVED BECAUSE OF HEAVY CLOUDS. SCATTERED CLOUDS ARE PRESENT OVER THE REMAINDER OF THE AREA. 25X1D 25X1A KANDALAKSHA SUSPECT SSM AREA 6709N 03225E NW TWO-THIRDS OF 50-NM RADIUS SEARCH AREA IS CLOUD-COVERED. NO MISSILE ACTIVITY OBSERVED IN CLOUD-FREE AREAS. 25X1D 25X1A SHAKHUNYA, SUSPECT SSM AREA 5740N 04637E NO SSM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS OF SHAKHUNYA ON CLEAR PHOTOGRAPHY. HOWEVER, DARKNESS PRECLUDES NEGATION OF AREA. 25X1D 25X1A KOZELSK ICBM LAUNCH COMPLEX 5357N Ø3548E A NEW LAUNCH AREA HAS BEEN IDENTIFIED AT KOZELSK ICBM COMPLEX。 THIS NEW LAUNCH AREA (E) AT 53-51N Ø35-41E IS A HARDENED SITE SIMILAR TO LAUNCH AREA A AT OMSK 25X1A (SEE OMSK ICBM LAUNCH COMPLEX). IT IS IN A MID-STAGE OF CONSTRUCTION AND IS LOCATED 6 NM SE OF THE COMPLEX SUPPORT FACILITY. SITE ORIENTATION IS APPROXIMATELY 5/185 DEGREES.

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LAUNCH AREAS B AND D SHOW NO SIGNIFICANT CHANGE.

THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, AND LAUNCH AREAS A AND C ARE CLOUD-COVERED.

(SEE ATTACHMENT 2)

SEARCH.

PHOTOGRAPHIC REFERENCE FOR SIGNIFICANT ITEM ON 25X1D IS AS FOLLOWS 25X1D LAUNCH AREA E 25X1D 25X1A PETROPAVLOVSK, SUSPECT SSM AREA 5452N Ø69Ø6E NO SSM ACTIVITY OBSERVED. HOWEVER, SEARCH AREA IS 80 PERCENT CLOUD-COVERED. 25X1D 25X1A NERCHINSK, SUSPECT SSM AREA 5158N 11635E NO SSM ACTIVITY OBSERVED WITHIN 50-NM RADIUS OF NERCHINSK. HOWEVER, SEARCH AREA IS 90 PERCENT CLOUD COVERED. 25X1D 25X1A PIBANSHUR, SUSPECT SSM AREA 5752N Ø5319E NO EVIDENCE OF SSM ACTIVITY IN AREA COVERED WITHIN 50-NM RADIUS OF PIBANSHUR. ONLY WESTERN HALF OF SEARCH AREA COVERED BY PHOTOGRAPHY. 25X1D 25X1A KOLMAKOVO, SUSPECT SSM AREA 5338N Ø9229E

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NO MISSILE DEPLOYMENT OR ACTIVITY OBSERVED WITHIN A 25-NM RADIUS OF KOLMAKOVO. HOWEVER, DARKNESS LIMITS

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25X1D 25X1A PETROPAVLOVKA, SUSPECT SSM AREA 5310N 09335E NO MISSILE ACTIVITY OBSERVED WITHIN A 25-NM RADIUS OF ABOVE COORDINATES. 25X1D 25X1A BEREZNIKI, SUSPECT SSM AREA 5925N Ø5643E NO SSM ACTIVITY OBSERVED IN THE CLOUD-FREE PORTION OF SEARCH AREA. 25X1D 25X1A SARANSK, SUSPECT SSM AREA 5411N Ø4511E NO SSM ACTIVITY OBSERVED IN PORTIONS VISIBLE WITHIN 30-NM RADIUS OF SARANSK. AREA WEST OF SARANSK NOT COVERED BY PHOTOGRAPHY. 25X1D 25X1A VINNITSA HARDENED MRBM/IRBM LAUNCH SITE 4917N Ø282ØE IDENTIFICATION ONLY. 25X1D 25X1A TALLINN SUSPECT MRBM AREA 5924N Ø2444E EASTERN HALF OF AREA NOT COVERED BY PHOTOGRAPHY. NO MRBM ACTIVITY NOTED WITHIN A 25-NM RADIUS OF

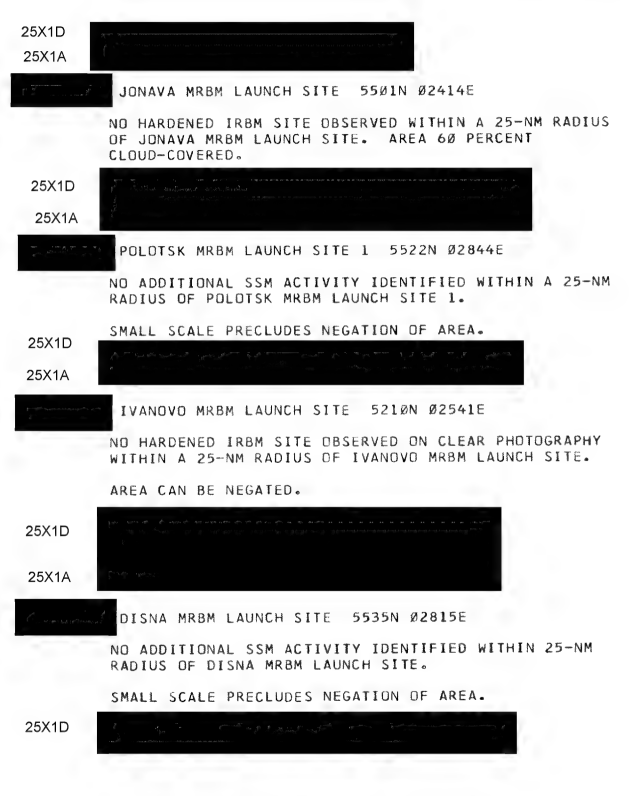
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TALLINN. 25X1D 25X1A KAMENETS-PODOLSKIY MRBM LAUNCH SITE 4851N Ø2642E NO HARDENED IRBM LAUNCH AREA OBSERVED IN CLOUD-FREE PORTIONS WITHIN 25-NM RADIUS OF KAMENETS-PODOLSKIY MRBM LAUNCH SITE. SCATTERED CLOUDS PRECLUDE NEGATION OF SEARCH AREA. 25X1D 25X1A KIVERTSY MRBM LAUNCH SITE 1 5052N 02530E NO HARDENED LAUNCH AREA OBSERVED IN CLOUD-FREE AREAS OF 25-NM SEARCH AREA. SCATTERED CLOUDS PRECLUDE NEGATION OF AREA. 25X1D 25X1A SLAVSK MRBM LAUNCH SITE 2 5500N 02129E NO ADDITIONAL SSM ACTIVITY NOTED IN VISIBLE PORTIONS WITHIN 25-NM RADIUS OF SLAVSK MRBM LAUNCH SITE 2. SCATTERED CLOUDS AND SEMIDARKNESS PRECLUDE NEGATION. 25X1D 25X1A OVRUCH MRBM LAUNCH SITE 1 5117N Ø2816E NO NEW HARDENED IRBM SITES OBSERVED IN CLOUD-FREE PORTIONS WITHIN 25-NM RADIUS OF OVRUCH MRBM LAUNCH SCATTERED CLOUDS AND ONLY PARTIAL PHOTOGRAPHIC COVERAGE PRECLUDE NEGATION OF SEARCH AREA.

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25X1D 25X1A YELSK MRBM LAUNCH SITE 1 5142N Ø2912E NO HARDENED IRBM SITES OBSERVED IN CLOUD-FREE PORTIONS WITHIN 25-NM RADIUS OF YELSK MRBM LAUNCH SITE 1. AREA IS 60 PERCENT CLOUD-COVERED. 25X1D 25X1A BORKHOV MRBM LAUNCH SITE 1 5218N Ø3Ø43E NO HARDENED IRBM SITES OBSERVED IN CLOUD-FREE PORTIONS WITHIN 25-NM RADIUS OF BORKHOV MRBM LAUNCH SITE 1. AREA IS 75 PERCENT HAZE OR CLOUD-COVERED. 25X1D 25X1A MOLODETSKOYE MRBM LAUNCH SITE 4853N Ø3Ø27E SEE KISHENTSY HARD MRBM/IRBM LAUNCH SITE 25X1A NO OTHER HARDENED LAUNCH SITE IS IN SEARCH AREA. 25X1D 25X1A KURENETS SUSPECT MRBM AREA 5433N Ø2657E NO NEW SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF SOUTHERN HALF OF SEARCH AREA. NORTHERN HALF CLOUD-COVERED. 25X1D

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25X1A

VEPRIAI MRBM LAUNCH SITE 5508N 02438E

NO HARDENED IRBM SITE OBSERVED IN CLOUD-FREE AREAS WITHIN 25-NM RADIUS OF VEPRIAL MRBM LAUNCH SITE.

25X1D

25X1A

PRUZHANY MRBM LAUNCH SITE 1 523ØN Ø24Ø8E

NO HARDENED IRBM SITE OBSERVED ON CLEAR, GOOD QUALITY PHOTOGRAPHY WITHIN A 25-NM RADIUS OF PRUZHANY MRBM LAUNCH SITE 1.

AREA CAN BE NEGATED.

25X1D

25X1A

GRESK MRBM LAUNCH SITE 1 5314N Ø2742E

NO MISSILE ACTIVITY COULD BE IDENTIFIED IN VISIBLE PORTIONS WITHIN 25-NM RADIUS OF GRESK MRBM LAUNCH SITE 1.

DARKNESS AND POOR IMAGE QUALITY PRECLUDES NEGATION.

25X1D

25X1A

LIDA MRBM LAUNCH SITE 1 5347N Ø2521E

NO HARDENED IRBM LAUNCH AREA OBSERVED WITHIN 25-NM RADIUS OF LIDA MRBM SITE 1.

SCATTERED CLOUDS PRECLUDE NEGATION.

25X1D

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25X1A

VSELYUB MRBM LAUNCH SITE 1 5346N 02543E

NO HARDENED IRBM LAUNCH AREA OBSERVED IN CLEAR AREAS WITHIN 25-NM RADIUS OF VSELYUB MRBM LAUNCH SITE 1. AREA CANNOT BE NEGATED BECAUSE OF SCATTERED CLOUDS AND DARKNESS.

25X1D

25X1A

DYATLOVO MRBM LAUNCH SITE 5333N 02516E

NO HARDENED IRBM LAUNCH AREA OBSERVED WITHIN 25-NM RADIUS OF DYATLOVO MRBM LAUNCH SITE. AREA CANNOT BE NEGATED BECAUSE OF SCATTERED CLOUDS.

25X1D

25X1A

BYTEN MRBM LAUNCH SITE 1 5252N 02521E

NO HARDENED IRBM SITE OBSERVED ON CLEAR, GOOD QUALITY PHOTOGRAPHY WITHIN 25-NM RADIUS OF BYTEN MRBM LAUNCH SITE 1.

AREA CAN BE NEGATED.

25X1D

25X1A

KRUPA MRBM LAUNCH SITE 1 5248N Ø2442E

NO HARDENED IRBM SITES OBSERVED ON CLEAR PHOTOGRAPHY WITHIN A 25-NM RADIUS OF KRUPA MRBM LAUNCH SITE 1.

THIS AREA CAN BE NEGATED.

25X1D

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25X1D	
25X1A	
	BORKOVICHI MRBM LAUNCH SITE 5542N Ø2827E
4	NO ADDITIONAL SSM ACTIVITY IDENTIFIED WITHIN 25-NM RADIUS OF BORKOVICHI MRBM LAUNCH SITE.
	SMALL SCALE PRECLUDES NEGATION OF AREA.
25X1D 25X1A	
Care State was to	BREST MRBM LAUNCH SITE 1 5149N Ø24Ø1E
	NO HARDENED IRBM LAUNCH AREAS OBSERVED IN CLEAR PORTIONS WITHIN A 25-NM RADIUS OF BREST MRBM LAUNCH SITE 1. AREA CANNOT BE NEGATED BECAUSE OF SCATTERED CLOUDS.
25X1D	
25X1A	LIPNIKI MRBM LAUNCH SITE 5112N Ø2826E
Berlin State Comment	NO MATCHING SITE OR HARDENED IRBM SITE OBSERVED IN
	VISIBLE AREAS WITHIN 25-NM RADIUS OF LIPNIKI MRBM LAUNCH SITE. AREA 60 PERCENT CLOUD-COVERED.
25X1D 25X1A	
25X IA	PETRIKOV MRBM LAUNCH SITE 5210N 02834E
A Sundanian Sundania	PETRICO ARCHIEL ORSERVED IN CLOUD-FREE PORTIONS
	NO HARDENED IRBM SITES OBSERVED MRBM LAUNCH SITE. WITHIN 25-NM RADIUS OF PETRIKOV MRBM LAUNCH SITE. ONLY SOUTHERN HALF OF SEARCH AREA COVERED BY PHOTOGRAPHY. THIS AREA 50 PERCENT CLOUD-COVERED.
25X1D	A - ST III II I

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25X1D 25X1A GRODNO SUSPECT MRBM AREA 5339N 02350E NO MRBM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS WITHIN 25-NM RADIUS OF GRODNO. 25X1D 25X1A KOZHANOVICHI POSSIBLE MRBM LAUNCH SITE 1 5210N 02751L NO HARDENED LAUNCH SITES OBSERVED IN CLOUD-FREE AREAS WITHIN 25-NM RADIUS OF KOZHANOVICHI POSSIBLE MRBM LAUNCH SITE. ONLY SE QUARTER OF SEARCH AREA COVERED THIS AREA 60 PERCENT CLOUD-COVERED. BY PHOTOGRAPHY. 25X1D 25X1A BERDICHEV MRBM LAUNCH SITE 5005N 02822E AREA IDENTIFICATION ONLY. DARKNESS PRECLUDES INTERPRETATION. 25X1D 25X1A SHCHUCHIN, SUSPECT MRBM AREA 5336N Ø2445E NO NEW SSM ACTIVITY OBSERVED IN CLEAR AREAS WITHIN A 25-NM RADIUS OF SHCHUCHIN. 25X1D

NPIC/R-106/63 25X1A MARIJAMPOLE, SUSPECT MRBM AREA 5433N Ø2321E NO SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS WITHIN 10-NM RADIUS OF MARIJAMPOLE. 25X1D 25X1A SVISLOCH, SUSPECT SSM AREA 5326N Ø2859E NO SSM ACTIVITY IDENTIFIED WITHIN 10-NM RADIUS OF SVISLOCH. SMALL SCALE PRECLUDES NEGATION OF SEARCH AREA. 25X1D 25X1A URECHYE MRBM LAUNCH SITE 5311N 02758E NO MATCHING MRBM LAUNCH SITE OR HARDENED IRBM LAUNCH AREA OBSERVED IN CLOUD-FREE AREAS WITHIN 25-NM RADIUS OF URECHYE MRBM LAUNCH SITE. CLOUDS AND DARKNESS PRECLUDE NEGATION OF SEARCH AREA. 25X1D 25X1A BULZHINO, SUSPECT LAUNCH SITE 5615N Ø2819E THIS INSTALLATION IS NOT SIMILAR TO ANY KNOWN MISSILE-RELATED INSTALLATION IN THE USSR. IT IS SIMILAR TO THE UNIDENTIFIED INSTALLATION AT 25X1A DUBROVO NEAR GOMEL 25X1D 25X1A DUBROVO, POSS MISSILE-ASSOCIATED ACTIVITY 5228N Ø3ØØ4E

AREA DOES NOT CONTAIN ANY INSTALLATION HAVING A KNOWN MRBM/IRBM CONFIGURATION.

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25X1D 25X1A GRANDV HARDENED IRBM LAUNCH SITE 4849N Ø293ØE GRANOV AREA 2 IS IN A MIDDLE STAGE OF CONSTRUCTION. A NEWLY IDENTIFIED HARDENED IRBM LAUNCH AREA IN MID-STAGE OF CONSTRUCTION IS LOCATED AT 48-59-30N Ø29-22-15E IN A FOREST 3 NM SW OF THE VILLAGE OF KALNIK. IT CONSISTS OF AN EXCAVATION IN WHICH THE CONTROL BUNKER IS READILY APPARENT. A SITE SUPPORT FACILITY CONSISTING OF 8 BUILDINGS IS LOCATED TO THE THE AZIMUTH OF THE ROAD EAST OF THE LAUNCH SITE. CONNECTING THE LAUNCH AND SUPPORT IS 90/270 DEGREES. 25X1D THIS SITE WAS NOT PRESENT IN 25X1D PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON 25X1D ARE AS FOLLOWS -25X1D GRANOV AREA 2 --NEWLY IDENTIFIED LAUNCH AREA 25X1D 25X1D 25X1A SMORGON HARDENED IRBM LAUNCH SITE 2 5426N 02618E DARKNESS PRECLUDES DETERMINATION OF CONSTRUCTION STATUS. NO NEW SSM SITES OBSERVED IN VISIBLE PORTIONS WITHIN 25-NM RADIUS OF SMORGON HARDENED IRBM LAUNCH SITE 2. ONLY WESTERN AND SOUTHEASTERN PORTIONS OF SEARCH AREA COVERED BY PHOTOGRAPHY. DARKNESS AND SCATTERED CLOUDS PRECLUDE NEGATION. 25X1D

KHMELNITSKIY HARDENED MRBM/IRBM LAUNCH SITE 4924N 02708E

NO HARDENED IRBM LAUNCH AREA OBSERVED IN CLOUD-FREE PORTION WITHIN A 25-NM RADIUS OF KHMELNITSKIY HARDENED MRBM/IRBM LAUNCH SITE.

25X1A

NPIC/R-106/63

25X1D

LENINGRAD SA-3 SAM SITE

27.5 NM SSW OF LENINGRAD AT 59-30-30N 029-56-00E. NEWLY IDENTIFIED SA-3 SAM SITE, CONSTRUCTION STATUS UNDETERMINED. PLOTTED ON USATC SERIES Ø153-4, 1ST ED, JAN 59.

25X1D

MARY SAM SUPPORT FACILITY

11.2 NM SE OF MARY AT 37-28-40N 062-01-10E. NEWLY IDENTIFIED COMPLETED SQUARE TYPE SAM SUPPORT PLOTTED ON USATC SERIES 200, SHEET 0337-17AL, 2D ED, FACILITY. JUN 60.

25X1D

YOSHKAR-OLA ICBM LNCH CMPLX SA-0 SAM SITE 8-35

12 NM NNE OF YOSHKAR-OLA ICBM COMPLEX SUPPORT FACILITY AT 56-44-20N 048-06-00E.

COMPLETED SA-Ø UNIDENTIFIED TYPE SAM SITE.

(PREVIOUSLY REPORTED AS SA-2 SAM SITE PLOTTED ON USATC SERIES 200, SHEET 0155-22HL, 3D ED,

FEB 63.

25X1D

25X1D

AL ISKANDARIYAH SAM SUPPORT FACILITY (EGYPT)

10 NM NE OF AL ISKANDARIYAH AT 31-18-40N 030-03-25E. NEWLY IDENTIFIED COMPLETED SAM SUPPORT FACILITY. PLOTTED ON USATC SERIES 200, SHEET 0447-1HL, 1ST ED, JUL 62.

NPIC/R-106/63

(SEE ATTACHMENT 3)

25X1D



AL ISKANDARIYAH SAM SITE

10 NM NE OF ALISKANDARIYAH AT 31-18-40N 030-03-20E. NEWLY IDENTIFIED SA-2 SAM SITE UNDER CONSTRUCTION. PLOTTED ON USATC SERIES 200, SHEET 0447-1HL, 1ST ED, JUL 62.

25X1D



LENINGRAD SA-3 SAM SITE 5940N 03104E

23 NM ENE OF LENINGRAD AT 59-40-00N 031-04-30E. NEWLY IDENTIFIED COMPLETED SA-3 SAM SITE. PLOTTED ON USATC SERIES 200, SHEET 0153-5AL, 2D ED, OCT 59.

25X1D



LENINGRAD POSSIBLE SA-3 SAM SITE)

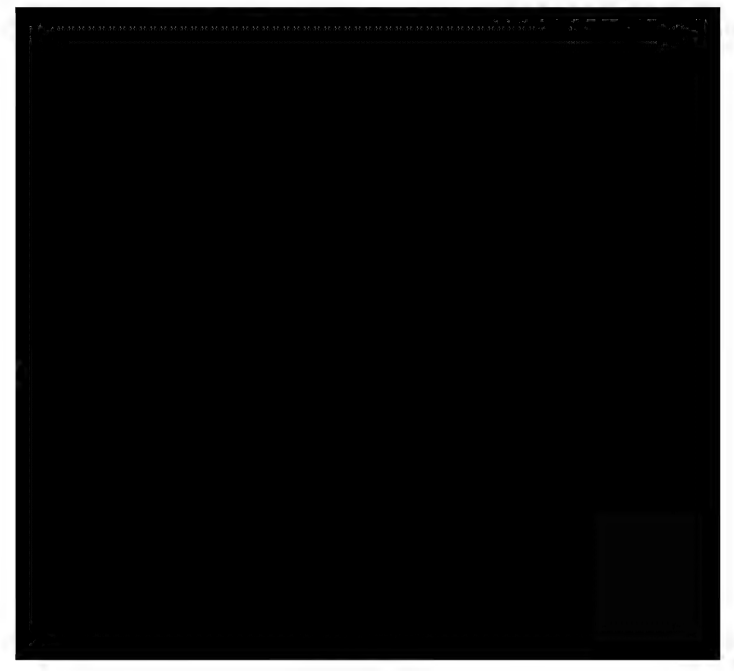
34 NM SW OF LENINGRAD AT 59-42-20N 029-17-10E.
NEWLY IDENTIFIED POSSIBLE SA-3 SAM SITE UNDER
CONSTRUCTION.
PLOTTED ON USATC SERIES 200, SHEET 0153-4A, 1ST ED,
JAN 59.

25X1D

25X2



NPIC/R-106/63



25X2

ELECTRONICS

BONUS 1. KIYEV AREA, RADIO TRANSMITTING SITE 5029N 03041E

A NEWLY IDENTIFIED RADIO TRANSMITTING SITE ADJACENT TO THE PREVIOUSLY REPORTED KIYEV BROADCAST/RELAY

NPIC/R-106/63

STATION 7 NM ENE OF KIYEV CONTAINS THE FOLLOWING FACILITIES -- CONTROL BUILDING, 6 DOUBLE DAY RHOMBIC ANTENNAS, 2 SINGLE DAY RHOMBIC ANTENNAS, 3 DOUBLE NIGHT RHOMBIC ANTENNAS, 3 SINGLE NIGHT RHOMBIC ANTENNAS (1 OF WHICH IS SUPERIMPOSED ON ONE OF THE SINGLE DAY RHOMBICS), 4 VEE ANTENNAS, 5 HORIZONTAL DIPOLE ANTENNAS AND 6 CONE ANTENNAS.

DISSIPATION LINE FOOTINGS ARE VISIBLE ON SEVERAL OF THE RHOMBICS. THE STATION IS SEPARATELY SECURED BUT USES ONE COMMON FENCE WITH THE BROADCAST/RELAY STATION. NO APPARENT CHANGE IN THE ADJACENT BROADCAST/RELAY STATION.

(SEE ATTACHMENT 4)

25X1D



INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY TARGET NUMBERS, OF ALL COMOR TARGETS REVIEWED DURING THE SCAN OF MISSION 9054. THE ROMAN NUMERAL UNDER THE OAK COLUMN INDICATES THE PART OF OAK 9054 IN WHICH THE TARGET WAS REPORTED. THE LETTERS NO IN THE OAK COLUMN INDICATE THAT THE TARGET WAS NOT OBSERVED DUE TO ADVERSE WEATHER OR OTHER CONDITIONS, AND THE LETTERS NC INDICATE THAT THE TARGET WAS NOT COVERED BY THE PHOTOGRAPHY.

POLYARNYY UR
PLESETSK ICB
YURYA ICBM L
VERKHNYAYA S
TYURA TAM MI
YOSHKAR-OLA
SVOBODNYY IC
DROVYANAYA I
KOSTROMA ICB
ITATKA ICBM
SHADRINSK ICBM LA
PERM ICBM LA
PERM ICBM LA
TEYKOVO ICBM
TYUMEN ICBM
YEDROVO ICBM
BELOGORSK, S

POLYARNYY URAL SUSPECT ICBM AREA PLESETSK ICBM LAUNCH COMPLEX YURYA ICBM LAUNCH COMPLEX VERKHNYAYA SALDA ICBM LAUNCH COMPLEX TYURA TAM MISSILE TEST CENTER YOSHKAR-OLA ICBM LAUNCH COMPLEX SVOBODNYY ICBM LAUNCH COMPLEX DROVYANAYA ICBM LAUNCH COMPLEX KOSTROMA ICBM LAUNCH COMPLEX ITATKA ICBM LAUNCH COMPLEX SHADRINSK ICBM LAUNCH COMPLEX OMSK ICBM LAUNCH COMPLEX PERM ICBM LAUNCH COMPLEX TEYKOVO ICBM LAUNCH COMPLEX TYUMEN ICBM LAUNCH COMPLEX YEDROVO ICBM LAUNCH COMPLEX BELOGORSK, SUSPECT SSM AREA

67Ø3N Ø6524E NU 6256N Ø4Ø39EIII 5903N 04919E 5802N 06023E II 455ØN Ø6318E II 5634N Ø48Ø3E 5146N 128Ø7E II 5132N 113Ø1EIII 5750N 04115EIII 5650N 08536E NC 5608N 06341EIII 5503N 0733ØEIII 5742N Ø5619E II 5652N Ø4Ø35E NO 5652N Ø6553EIII 5751N Ø3341EIII 5055N 12828EIII

25X1A NPIC/R-1Ø6/63

GLADKAYA ICBM LAUNCH COMPLEX BRATSK, SUSPECT SSM AREA RZHEV, SUSPECT SSM AREA SVERDLOVSK, SUSPECT SSM AREA NOVOSIBIRSK ICBM LAUNCH COMPLEX KANDALAKSHA SUSPECT SSM AREA MURMANSK, SUSPECT SSM AREA SHAKHUNYA, SUSPECT SSM AREA BEZHETSK, SUSPECT SSM AREA KIMRY, SUSPECT SSM AREA KOLOZERO, SUSPECT ICBM AREA KOZELSK ICBM LAUNCH COMPLEX PETROPAVLOVSK, SUSPECT SSM AREA NERCHINSK, SUSPECT SSM AREA	56Ø5N	Ø9213EIII
BRATSK, SUSPECT SSM AREA	56Ø5N	10148E111
RZHEV, SUSPECT SSM AREA	5615N	Ø342ØE NO
SVERDLOVSK, SUSPECT SSM AREA	565ØN	Ø6Ø37EIII
NOVOSIBIRSK ICBM LAUNCH COMPLEX	5516N	Ø8257E NC
KANDALAKSHA SUSPECT SSM AREA	67Ø9N	Ø3225EIII
MURMANSK, SUSPECT SSM AREA	6858N	Ø33Ø5E NO
SHAKHUNYA, SUSPECT SSM AREA	5740N	Ø4637EIII
BEZHETSK, SUSPECT SSM AREA	5747N	Ø3641E NU
KIMRY, SUSPECT SSM AREA	5652N	Ø3721E NO
KOLOZERO, SUSPECT ICBM AREA	681ØN	Ø332ØE NO
KOZELSK ICBM LAUNCH COMPLEX	5357N	Ø3548EIII
PETROPAVLOVSK, SUSPECT SSM AREA	5452N	06906EIII
NERCHINSK, SUSPECT SSM AREA	5158N	11635EIII
PIBANSHUR, SUSPECT SSM AREA	5752N	Ø5319E111
KOLMAKOVO, SUSPECT SSM AREA	5338N	Ø9229EIII
PETROPAVLOVKA, SUSPECT SSM AREA	531ØN	Ø9335E111
BEREZNIKI, SUSPECT SSM AREA	5925N	Ø5643EIII
PIBANSHUR, SUSPECT SSM AREA KOLMAKOVO, SUSPECT SSM AREA PETROPAVLOVKA, SUSPECT SSM AREA BEREZNIKI, SUSPECT SSM AREA SARANSK, SUSPECT SSM AREA OLOVYANNAYA ICBM LAUNCH COMPLEX	5411N	Ø4511EIII
OLOVYANNAYA ICBM LAUNCH COMPLEX	5048N	1155ØE II
[KARANGI] PUSS CRUISE-MISSILE LAUNCH SIIE	4082W	MODDIE NO
TALLINN SUSPECT MRBM AREA	5924N	Ø2444EIII
GVARDEYSK MRBM LAUNCH SITE 2	5445N	Ø21Ø9E II
VINNITSA HARDENED MRBM/IRBM LAUNCH SITE TALLINN SUSPECT MRBM AREA GVARDEYSK MRBM LAUNCH SITE 2 MUKACHEVO MRBM LAUNCH SITE 1 KAMENETS-PODOLSKIY MRBM LAUNCH SITE LENINAKAN/YEREVAN SUSPECT MRBM AREA KIVERTSY MRBM LAUNCH SITE 1 SLAVSK MRBM LAUNCH SITE 2 ZNAMENSK MRBM LAUNCH SITE 1 GUSEV MRBM LAUNCH SITE 1 OVRUCH MRBM LAUNCH SITE 1 KOROSTEN MRBM LAUNCH SITE 1 YELSK MRBM LAUNCH SITE 1 BALTA MRBM LAUNCH SITE 1 BORKHOV MRBM LAUNCH SITE 1	4819N	02231E NO
KAMENETS-PODOLSKIY MRBM LAUNCH SITE	4851N	Ø2642EIII
LENINAKAN/YEREVAN SUSPECT MRBM AREA	4048N	0435ØE NC
KIVERTSY MRBM LAUNCH SITE 1	5Ø52N	Ø253ØEIII
SLAVSK MRBM LAUNCH SITE 2	5500N	Ø2129EIII
ZNAMENSK MRBM LAUNCH SITE 1	5433N	02111E NO
GUSEV MRBM LAUNCH SITE 1	5441N	Ø22Ø5E II
OVRUCH MRBM LAUNCH SITE 1	5117N	Ø2816EIII
KOROSTEN MRBM LAUNCH SITE 1	5Ø51N	Ø2818E II
VELSK MRRM LAUNCH SITE I	5142N	Ø2912EIII
RALTA MRRM LAUNCH SITE I	48Ø1N	02933E II
BORKHOY MRBM LAUNCH SITE 1	5218N	Ø3Ø43EIII
MOLODETSKOYE MRBM LAUNCH SITE	4853N	Ø3Ø27EIII
KURENETS SUSPECT MRBM AREA		Ø2657EIII
JONAVA MRBM LAUNCH SITE		02414EIII
RUSKI MRBM LAUNCH SITE 1		02650E NO
POLOTSK MRBM LAUNCH SITE 1		Ø2844EIII
VORU MRBM LAUNCH SITE 2		Ø265ØE NO
IVANOVO MRBM LAUNCH SITE		Ø2541EIII
DISNA MRBM LAUNCH SITE		Ø2815EIII
VEPRIAL MRBM LAUNCH SITE		Ø2438EIII
SIMUNA MRBM LAUNCH SITE		Ø2626E NO
KROLEVETS IRBM LAUNCH SITE 1		Ø3328E NC
PRUZHANY MRBM LAUNCH SITE 1		Ø24Ø8EIII
LUCTUMMI USON CHONCH SITE I	J J W: V	

25X1A

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314N	A 2 2 4 2 C 1 1 1 1
	WZ14ZE111
52ØN	Ø2651E NO
POLIN	Ø443ØE NC
916N	Ø2558E NO
55Ø1N	Ø2211E II
347N	Ø2521EIII
5346N	Ø2543EIII
5333N	Ø2516EIII
5252N	Ø2521EIII
102211	DEDDEE NO
+857N	02034E NC
4941N	Ø1821E NC
49Ø5N	Ø1919E NC
4844N	Ø19Ø9E NC
	Ø2442E111
5542N	Ø2827EIII
4431N	07758E NO
5015N	Ø345ØE NC
5149N	Ø24Ø1EIII
491ØN	02804E NG
5004N	Ø2816E NO
5112N	Ø2826E111
5210N	Ø2834E111
5339N	Ø235ØE111
3516N	06224E 1
5906N	02496E 11
5210N	Ø2751EIII
5005N	02822E111
5336N	92445E111
4009N	06522E NU
5/ZIN	02644E NU
NCGCC	02219E 11
5433N	02321E111
5326N	02859E111
454 (N	133435 1
6446N	17758E NU
5311N	Ø2758EIII
	04000E I
	Ø244ØE NO
4/28N	Ø3Ø53E NC
	03336E NC
	Ø3315E NO
	Ø2149E II
	Ø2819EIII
A DA ON	03004EIII
	02930EIII
	02618EIII
WQC 1 +	03059E NO
	1857NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

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25X1A

683ØN Ø3323E NO TAYBOLA HARDENED MRBM/IRBM LAUNCH SITE 2 4906N 02351E NO BOLEKHOV HARDENED MRBM/IRBM LAUNCH SITE KHMELNITSKIY HARDENED MRBM/IRBM LAUNCH SITE 4924N Ø27Ø8EIII 4916N Ø2343E NO STRYY HARDENED MRBM/IRBM LAUNCH SITE VLADIMIR VOLYNSKIY HARDENED MRBM/IRBM SITE 5048N 02442EIII GURELOVO HARDENED MRBM/IRBM LAUNCH SITE 5925N Ø2852EIII 4847N Ø245ØEIII OTYNYA HARDENED MRBM/IRBM LAUNCH SITE ZEMAICIU KALVARIJA HARD MRBM/IRBM LAUNCH SITE 5601N 02153E II BRODY HARDENED MRBM/IRBM LAUNCH SITE 5006N 02512EIII RUDNYA ZLOTINSKAYA HARD MRBM/IRBM LAUNCH SITE 5104N 02807E II 5624N Ø2336EIII LIELELEJA HARDENED MRBM/IRBM LAUNCH SITE 5633N Ø242ØEIII IECAVA HARDENED MRBM/IRBM LAUNCH SITE 5731N Ø2221E II TALSI, SUSPECT SSM AREA 4040N 04620E NC KIROVOBAD, SUSPECT SSM AREA 5436N Ø2623EIII SMORGON IRBM LAUNCH SITE 3 3007N 03037EIII GEBEL HAMZI SSM TEST/LAUNCH FACILITY (EGYPT) 5724N Ø2826E NO REDKINO HARDENED MRBM/IRBM LAUNCH SITE 3935N Ø6542E NC TYM PROBABLE HARDENED MRBM/IRBM LAUNCH SITE TAYBOLA PROB HARDENED MRBM/IRBM LAUNCH SITE 6825N 03329E NO NOVOSYSOYEVKA PROB HARD MRBM/IRBM LAUNCH SITE 4407N 13327E NC SHIRVANSKAYA HARDENED MRBM/IRBM LAUNCH SITE 4425N Ø3954E NO 5749N Ø2612E NO TSIRGULIINA HARDENED MRBM/IRBM LAUNCH SITE 4753N Ø3Ø57E NO SEMENOVKA HARDENED MRBM/IRBM LAUNCH SITE 2 LEBEDIN IRBM LAUNCH SITE 3 UNDER CONSTRUCTION 5038N 03427E NC 5628N Ø215ØE II VAINODE HARDENED IRBM LAUNCH SITE 4245N Ø4728E NC GELLI HARDENED IRBM/MRBM LAUNCH SITE PARAUL HARDENED IRBM/MRBM LAUNCH SITE 4247N Ø4723E NC 6426N Ø3418E II RAMOYE IRBM LAUNCH SITE KAKASHURA HARDENED IRBM/MRBM LAUNCH SITE 4239N Ø4727E NC KISHENTSY HARD MRBM/IRBM LAUNCH SITE 4900N 03013E1II 6131N Ø3ØØ2EIII LAKHDENPOKHYA MRBM LAUNCH SITE POSSIBLE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER 4835N Ø4545E NC 4602N 07334E II SARY SHAGAN AMM TEST COMPLEX 4105N 10015E SHUANG-CHENG-TZU MISSILE TEST CENTER (CHINA) TU-KO-MA-CHING, MISSILE TEST RANGE (CHINA) 4051N 10941E NC KAMCHATKA PENINSULA, SUSPECT ABM AREA 5600N 16000E I 4836N Ø5758E EMBA MISSILE TEST CENTER DNEPROPETROVSK MISSILE DEVELOP PROD CENTER 4826N Ø3459E NC 5554N Ø3727E NO MOSCOW GUIDED MISSILE PLANT KHIMKI 456 MOSCOW GM PLT & EXPMT STA KALININGRAD 88 5555N Ø3748E NO ZAGDRSK SUSPECT STATIC TEST FAC KRASNOZAVODSK 5627N Ø3812E NO KURUMOCH ROCKET ENGINE TEST FACILITY 5331N 04949E NO 5802N 05617E II PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172 5759N Ø5615E II PERM AIRCRAFT ENGINE PLANT STALIN 19 KRASNOYARSK ARMS PLANT VOROSHILOV 4 5600N 09269E NO KRASNOYARSK STATIC TEST STAND 5605N 09327E II 5312N Ø5Ø17E 11 KUYBYSHEV AIRCRAFT ENGINE PLANT FRUNZE 24 5313N Ø5Ø18E II

25X2

KUYBYSHEV AIRFRAME PLANT STALIN 1

25X1A NPIC/R-1Ø6/63

-	THE PARTY OF THE P	C212N	DEGLOS II
r.	KUYBYSHEV AIRFRAME PLANT LENIN 18	2313N	Ø7326E II
5)	OMSK AIRCRAFT PLANT 166 OMSK AIRCRAFT ENGINE PLANT BARANOVA 29		
			Ø7322E II
400	UMSK AREA, PUSSIBLE STATIC TEST AREA	JULIA	DIJEZE II
257	UFA AIRCRAFT ENGINE PLANT A-26	5447N	Ø5607E II
200			Ø56Ø4E II
	VORONEZH, STATIC TEST FACILITY	5134N	Ø39Ø8E NO
249			04907E II
	SHCHERBAKOV AIRCRAFT ENGINE PLANT 36	58Ø3N	Ø3849E NO
49	TAI-YUAN EXPLOSIVES & AMMO PROD COMPLEX (CH)	3759N	11233E NC
20 20 20	KUTAISI MOTOR VEHICLE PLANT HELWAN MUNITIONS PLANT 63 (EGYPT)	2952N	Ø3122E NC
15 A	CAIRO AIRCRAFT PLANT HELWAN (EGYPT)	2949N	Ø3119E NC
100	PEIPING. STATIC TEST FACILITY (CHINA)	395ØN	116Ø8E NC
6			
11/2/2014	NOVE MESTO POD SUSPECT MISSILE AREA (CZECH)		
100	MEDVED SUSPECT SSM AREA	5818N	03031E 11
	MARCIENA (MARTSIENA) POSS MISSILE SUPP INSTL	564 IN	02607- ND
	CHENG-HSIEN, SUSPECT MISSILE AREA (CHINA)	N	E NC
	OZERNYY, SSM SEARCH	6624N	17906W I
6	STARAYA RUSSA, SUSPECT MISSILE AREA	5800N	Ø3123E111
	ZAPOLYARNYY, SUSPECT MISSILE AREA		Ø3Ø51E NO
20	HO-FEI AIRFIELD (CHINA)		11719E NC
# H	NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA)	Ø754S	11237E NC
			03130E II
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ZAKOPYTYE, SUSPECT SSM AREA KHARGA OASIS, SSM SEARCH (EGYPT)		Ø3Ø38E I
100	BAHARIYA DASIS, SSM SEARCH (EGYPT)		Ø2857E I
100 201 201	AL ISKANDARIYAH-AS SUWAYS, SSM SEARCH (EGYPT)		
	CAIRO, SAM SEARCH AREA (EGYPT) DAMASCUS, SUSPECT SAM AREA (SYRIA)	3004N	Ø3115E NC
£ 1111	DAMASCUS, SUSPECT SAM AREA (SYRIA)	333ØN	Ø3615E NC
	AL QUNAYTIRAH, SUSPECT SAM AREA (SYRIA)	3307N	03549E NC
\$ 1111 E	SEVERODVINSK NAVAL BASE AND SHIPYARD 402	6434N	Ø3949E 11
			Ø3328E NO
	KOMSOMOLSK SHIPYARD AMUR 199		13702E NC
	SAYDA GUBA SUBMARINE BASE		Ø3321E NO Ø1955E NO
	BALTIYSK NAVAL BASE		Ø3323E NO
# 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OLENYA GUBA SUBMARINE BASE POLYARNYY NAVAL BASE		Ø3328E NO
	LITSA BAY: SUBMARINE BASE		03224E NO
P 11 11 11 11 11 11 11 11 11 11 11 11 11	PETROPAVLOVSK/KAMCHATSKIY SUBMARINE BASE	-	1583ØE NC
0 11 11 11 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	VLADIMIR SUBMARINE BASE		13528E II
P 11 11 11 11 11 11 11 11 11 11 11 11 11	VLADIVOSTOK NAVAL BASE AND SHIPYARD 202		13156E I
	KALININGRAD NAVAL MISSILE FACILITIES		Ø2Ø28E NO
	SEVASTOPOL POSSIBLE NAVAL MISSILE STORAGE		Ø334ØE NO
6 11 11 11 11 11 11 11 11 11 11 11 11 11	URA GUBA, PROBABLE NEW NAVAL BASE		Ø3249E NO
N.,	KISLAYA GUBA, SUSPECT SS BASE		03306E NO
50 → Monga	DOLGAYA NAVAL BASE	6915N	Ø335ØE NO

25X1A

25X2

25X6

25X6

NPIC/R-106/63

25X1A

PALA GUBA NAVAL BASE PETROVKA SHIPYARD STRELOK STRAIT NAVAL BASE ANNA VOSTOK BAY NAVAL BASE LIVADIYA BUKHTA ABREK AREA, NAVAL OPERATING BASE DUNAY NAVAL MISSILE STORAGE		Ø3326E NO
PETROVKA SHIPYARD	4307N	13220E I
STRELOK STRAIT NAVAL BASE ANNA	4252N	13232E I
VOSTOK BAY NAVAL BASE LIVADIYA	4252N	13232E I 13241E NC 13225E I
BUKHTA ABREK AREA, NAVAL OPERATING BASE	4255N	13225E I
DUNAY NAVAL MISSILE STORAGE	4/56N	1 4// / /
SOVETSKAYA GAVAN NAVAL BASE AND SHIPYARD 263	4858N	14017E NC
SVERDLOVSK SUSPECT ABM AREA	565ØN	Ø6Ø37E II
MOSCOW SUSPECT ABM AREA	5545N	Ø3737E II
I ENINGRAD PROBABLE AMM COMPLEXES	5955N	Ø3Ø2ØEIII
CHITA. SUSPECT ABM AREA	5254N	11332E I
KOMSOMOLSK. SUSPECT ABM AREA	5200N	13700E NC
BRATSK. SUSPECT ABM AREA	5654N	10030E II
EERGANA, SUSPECT ARM AREA	4Ø22N	07144E NC
CHOKURDAKH. SUSPECT ABM AREA	7Ø37N	14753E NC
MVS SHMIDIA, SUSPECT ARM AREA	6853N	17924W NC
KHATANGA, SUSPECT ARM AREA	7159N	10230E NO
KIGILYAKH. SUSPECT ARM AREA	7325N	13959E NO
POPKHOV FARLY-WARNING RADAR SITE	5744N	02940E II
TADA EARLY WARNING RADAR SITE	5919N	02600E I
VVBORG. EARLY WARNING RADAR SITE	6Ø43N	Ø2834E NO
AMDERMA SUSPECT ARM RADAR	6943N	Ø6145E I
KOSISTY SUSPECT ARM RADAR	7337N	10945E I
ARKHANGELSK POSSIBLE ARM RADAR	6433N	Ø4Ø32E II
SOVETSKAYA GAVAN NAVAL BASE AND SHIPYARD 263 SVERDLOVSK SUSPECT ABM AREA MOSCOW SUSPECT ABM AREA LENINGRAD PROBABLE AMM COMPLEXES CHITA, SUSPECT ABM AREA KOMSOMOLSK, SUSPECT ABM AREA BRATSK, SUSPECT ABM AREA FERGANA, SUSPECT ABM AREA CHOKURDAKH, SUSPECT ABM AREA MYS SHMIDTA, SUSPECT ABM AREA KHATANGA, SUSPECT ABM AREA KIGILYAKH, SUSPECT ABM AREA PORKHOV EARLY-WARNING RADAR SITE TAPA EARLY WARNING RADAR SITE VYBORG, EARLY WARNING RADAR SITE AMDERMA SUSPECT ABM RADAR KOSISTY SUSPECT ABM RADAR ARKHANGELSK POSSIBLE ABM RADAR ASTRAKHAN POSSIBLE ABM RADAR NOVAYA ZEMLYA, POSSIBLE ABM RADAR PODPOROZHYE, ABM RADAR SITE SORTAVALA, EARLY WARNING RADAR SITE KALIDJATI AIRFIELD (INDONESIA) YUN-CHENG, SUSPECT SAM AREA (CHINA) FU-SHIH, SUSPECT SAM AREA (CHINA) FU-SHIH, SUSPECT SAM AREA (CHINA) LIN-FEN, SUSPECT SAM AREA (CHINA) DAHSHUR SAM TRAINING AREA (EGYPT) ASTRA KSETRA, POSSIBLE SAM AREA (INDONESIA)	5225N	Ø31ØØE II
ASTRAKHAN POSSIBLE ARM RADAR	462ØN	Ø48Ø1E NC
DIKSON, POSSIBLE ABM RADAR	7331N	Ø8Ø22E NC
NOVAYA ZEMLYA. POSSIBLE ABM RADAR	73ØØN	05500E NC
PODPOROZHYE. ABM RADAR SITE	6050N	Ø3412E II
BOROVICHI EW RADAR SITE	5826N	Ø3355E II
SORTAVALA, FARLY WARNING RADAR SITE	6153N	Ø3Ø29E NO
KALIDIATI AIRFIFID (INDONESIA)	Ø633S	10740E NC
VUN-CHENG. SUSPECT SAM AREA (CHINA)	35Ø2N	11058E NC
FU-SHIH, SUSPECT SAM AREA (CHINA)	3633N	10926E NC
I IN-EEN. SUSPECT SAM AREA (CHINA)	36Ø2N	1113ØE NC
HARRANIVAH. SUSPECT SAM AREA (IRAQ)	3225N	Ø4326E NC
DAHSHUR SAM TRAINING AREA (EGYPT)	2948N	Ø3111E NC
ASTRA KSETRA, POSSIBLE SAM AREA (INDONESIA)	04305	1Ø515E II
AL MANZILAH, SUSPECT SAM AREA (EGYPT)	31Ø8N	Ø3156E NC
AL ISMAILIYAH, SUSPECT SAM AREA (EGYPT)	3Ø35N	Ø3216E NC
CAIRD-AS SUWAYS ROAD, SUSP SAM AREA (EGYPT)	3ØØ3N	Ø3136E NC
ARKHANGELSK/KOLM AFLD POSSIBLE ASM SUPT	6421N	Ø4Ø43EIII
CHEPELEVKA AIRFIELD	4947N	Ø3Ø26E I
DOLON AIRFIELD	5032N	Ø7912E NC
ENGELS AIRFIELD	5129N	Ø4611E NC
SIAULIAI AIRFIELD	5553N	Ø2323E II
UKRAINA AIRFIELD	511ØN	12826E I
BORZYA NORTHWEST AIRFIELD		11623E II
BARANOVICHI AIRFIELD	53Ø6N	Ø26Ø3E II

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25X1A

MINSK/MACHULISHCHE AIRFIELD OLENYA AIRFIELD STRYY AIRFIELD SREDNIY AIRFIELD NORILSK AIRFIELD MYS SHMIDTA AIRFIELD GOFMANA AIRFIELD MAGURSKAYA AIRFIELD BELAYA AIRFIELD BYKHOV AIRFIELD MOZDOK AIRFIELD MOZDOK AIRFIELD PITU AIRFIELD (INDONESIA) KALININGRAD/PROVEREN AIRFIELD PRILUKI AIRFIELD ORSHA SOUTHWEST AIRFIELD RYAZAN/DYAGILEVO AIRFIELD RYAZAN/DYAGILEVO AIRFIELD ANISOVO GORODISHCHE AIRFIELD MOZDOK AIRFIELD ANISOVO GORODISHCHE AIRFIELD MOZHIN AIRFIELD ANADYR/LENINKA AIRFIELD TIKSI AIRFIELD VORKUTA EAST AIRFIELD VORKUTA EAST AIRFIELD MIRGOROD AIRFIELD	5347N	Ø2734E	I
OLENYA AIRFIELD	68Ø9N	Ø332 7 E	NO
STRYY AIRFIELD	4914N	Ø2348E	NO
SREDNIY AIRFIELD	793ØN	Ø911ØE	11
NORILSK AIRFIELD	6919N	Ø8756E	NC
MYS SHMIDTA AIRFIELD	6853N	17924W	NO
GOFMANA AIRFIELD	8116N	Ø6Ø15E	NO
NAGURSKAYA AIRFIELD	8047N	Ø4733E	NO
BELAYA AIRFIELD	5254N	1Ø335E	NO
BYKHOV AIRFIELD	5331N	Ø3Ø12E	I
MOZDOK AIRFIELD	4347N	04436E	NC
PITU AIRFIELD (INDONESIA)	Ø2Ø3N	12818E	NC
KALININGRAD/PROVEREN AIRFIELD	5446N	Ø2Ø25E	I
PRILUKI AIRFIELD	5034N	Ø3219E	1
POLTAVA AIRFIELD	4937N	Ø343ØE	NC
ORSHA SOUTHWEST AIRFIELD	5426N	Ø3Ø18E	I
BELAYA TSERKOV AIRFIELD	4947N	03001E	1
RYAZAN/DYAGILEVO AIRFIELD	5439N	Ø3935E	ND
ZHITOMIR/SKOMOROKHI AIRFIELD	5010N	Ø2844E	I
NEZHIN AIRFIELD	51Ø5N	Ø3152E	I
ANISOVO GORODISHCHE AIRFIELD	5414N	Ø3422E	NO
GOMEL/PRIBYTKI AIRFIELD	5218N	Ø311ØE	1
BOBRUYSK AIRFIELD	5306N	Ø2912E	I
ANADYR/LENINKA AIRFIELD	6442N	17742E	NO
TIKSI AIRFIELD	7141N	128 5 3E	NO
ASPIDNOYE AIRFIELD	6921N	16134E	ΙI
VORKUTA EAST AIRFIELD	6727N	Ø6415E	NO
OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD	7057N	17936W	NO
MELITOPOL AIRFIELD	4653N	Ø3518E	NC
MIRGOROD AIRFIELD	4956N	Ø3339E	NC
USSURIYSK/VOZDVIZHENKA AIRFIELD	4355N	13156E	I
RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT	5535N	Ø38Ø7E	11
SEMPLAK AIRFIELD (INDONESIA)	Ø632S	10645E	11
ASTRAKHAN NORTHWEST AIRFIELD	4625N	Ø4755E	NC
KU-ERH-LO AREA, AIRFIELD (CHINA)	4146N	Ø8555E	NC
TU-LU-FAN AIRFIELD (CHINA)	4257N	Ø891ØE	NC
YING-PAN AREA, AIRFIELD (CHINA)	4Ø38N	Ø8749E	NC

25X2

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25X1A

25X6

25X2

HSING-LUNG-CHUANG, POSS MINERAL PRUCESS (CH) 3658N 18051E NO

25X2

2812E	NC	
2754E	H	
4125E	11	
1929E	NC	
4138E	11	
2839E	H	
2832E	II	
2741E	NO	
4139E	11	
3332E	1	
Caralla and Control of the control o	2812E 2754E 4125E 1929E 4138E 3746E 2839E 2832E 2741E 4139E 3336E	1025E NC 2812E NC 2754E II 4125E II 1929E NC 4138E II 3746E II 2839E II 2832E II 2741E NO 4139E II 3336E NO 3332E I

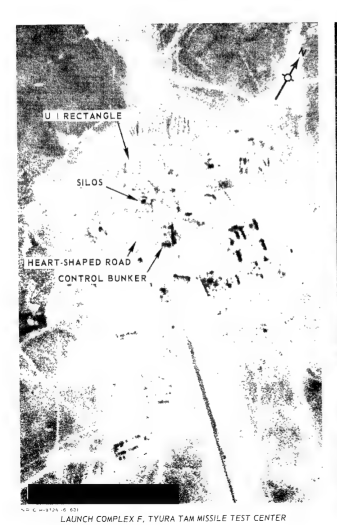
25X2

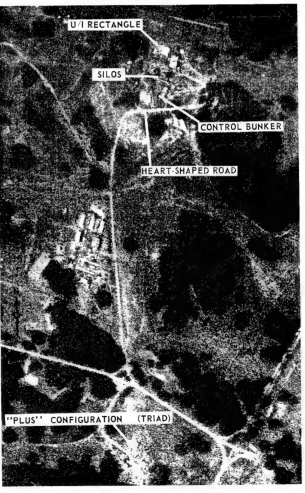
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25X1A

25X2				and a state
	KILDIN ISLAND, INSTRUMENTATION SITE	6922N	Ø3412E	NO
	MARKOVO, SUSPECT ELECTRONICS FACILITY BARANOVKA, SUSPECT ELECTRONICS FACILITY	644ØN	17Ø25E	1
	BARANOVKA, SUSPECT ELECTRONICS FACILITY	4648N	13721E	NC
	ANADYR, SUSPECT ELECTRONICS FACILITY	6444N	17728E	NO
	SAMODED, SUSPECT COMMUNICATIONS FACILITY	6336N	Ø4Ø28E	NO
	WADI AN NATRUN RADAR STATION (EGYPT)	3Ø25N	Ø3Ø25E	I
	HSI-NING TO LHASA ROAD (CHINA) TI-HUA TO RUDOG ROAD (CHINA) CHENG-TU TO LHASA ROAD (CHINA) HUNG-LIU-YUAN TO LHASA ROAD (CHINA) HSI-AN COMPLEX (CHINA) PAO-TOU COMPLEX (CHINA) DJAKARTA COMPLEX (INDONESIA)	3637N	10155E	NO
	TI-HUA TO RUDOG ROAD (CHINA)	4348N	Ø8735E	NC
	CHENG-TU TO LHASA ROAD (CHINA)	3040N	10404E	NC
	HUNG-LIU-YUAN TO LHASA ROAD (CHINA)	4102N	Ø9532E	NC
	HSI-AN COMPLEX (CHINA)	3417N	1Ø857E	NC
	PAO-TOU COMPLEX (CHINA)	4040N	10948E	NC
	DJAKARTA COMPLEX (INDONESIA)	06105	10650E	I
	ANGARSK PETROLEUM REFINERY	5234N	1Ø354E	NC
	POLOTSK PETROLEUM REFINERY	5537N	Ø2833€	NO
05V4D	LOP NOR AREA, CIRCULAR GROUND SCAR (CHINA)	4045N	Ø894ØF	NC
25X1B				
	SHESTOVO, POSSIBLE MISSILE ASSOCIATED INSTAL	6257N	Ø4Ø13E	NO
	SHESTOVO, POSSIBLE MISSILE ASSOCIATED INSTAL	6258N	Ø4011E	NO

2



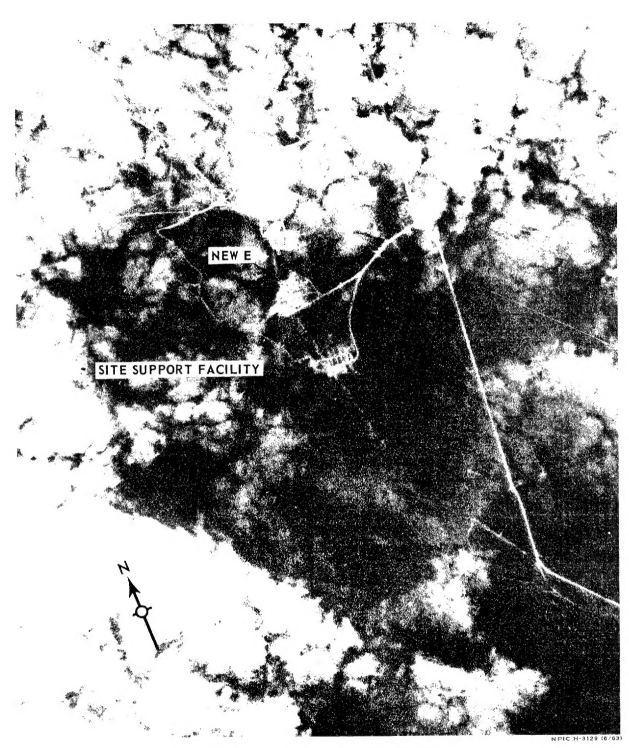


LAUNCH AREA A, OMSK ICBM COMPLEX

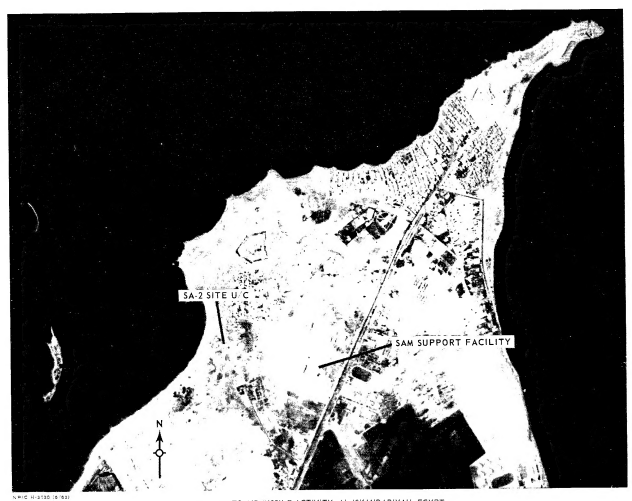
25X1D

NPIC 'R-106 63 ATTACHMENT 1

NPIC 'R-106/63 ATTACHMENT 2



LAUNCH AREA E, KOZELSK ICBM LAUNCH COMPLEX



SURFACE-TO-AIR MISSILE ACTIVITY, AL ISKANDARIYAH, EGYPT

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NEWLY IDENTIFIED RADIO TRANSMITTING SITE, KIYEV AREA

NPIC R-106 63 ATTACHMENT 4 TOP SECRET CHESS RUFF